

Warmth that decorates / Collection 2012

"Ihe best fire doesna flare up the soonest"

George Eliot

In praise of fire / to heat, to cook, or just for your pleasure

Care, attention, beauty, high professionalism: these are the values steeped in our traditions, spanning over 6 decades.

FreePoint was created to meet the needs of a clientele increasingly attuned to the environment, to product quality and to deign made in Italy.

FreePoint, a modern marketing system geared to ever evolving markets.



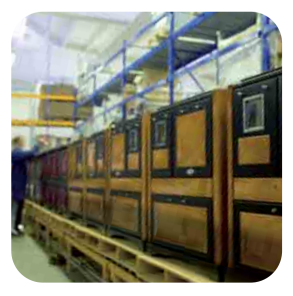


We look to the past to create technology for the future ...

In the past, wood was the primary source of energy and FreePoint's goal is to reconstruct this natural process, reopening the dialogue between wood — a renewable source of energy — and a new concept for technology, safety and high reliability. Using FreePoint products means attention to nature. In fact, the emissions from our pellet-burning stoves, pellet boiler stoves, wood-burning stoves and cooking ranges are 100% natural, a perfect balance between warmth and respect for the environment.









To build products with cutting-edge design, using high quality materials, perform technical-constructional research and, above all, a tradition of creating know-how. Every FreePoint stove is guaranteed to last.

Materials /

FreePoint products use top quality materials: stainless steel and cast iron flue fittings, special welding on stainless steel, ceramics manually glued in place and finished with old time glazing.

Safety /

FreePoint products are safe: CE electrical systems, performance, consumption, smoke venting and use of environmentally friendly products.



Production /

FreePoint products are reliable in time and under any operating condition: computerized production processes are used with Japanese robotics and cutting-edge CNC technology.

Service /

FreePoint products are maintained in time: qualified service personnel, vast stores of spare parts, prompt, reliable deliveries.









Pellet stoves / Reinterpret the traditional simplicity of heat

Pretty/ Pretty plus / 14 Mary / 16 Miki / 18 Square / 20 Alessia / 22 Vanessa / 24 Small / 26















Measures cm:	L 57 - P 47 - H 95	L 57 - P 47 - H 95	L 65 - P 39 - H 86	L 82 - P 25 - H 92	L 50 - P 50 - H 100	L 55 - P 50 - H 100	L 96 - P 27 - H 83
Heatable m³ max/min:	170/90	230/100	150/60	290/100	290/100	290/140	200/88
Power kW intr/nom:	8,5/7	9,7/8,5	7,4/6,1	6,7/6	12,7/10,5	12,7/10,4	10,2/9
Weight:	80/94 kg	82 kg	85 kg	95 kg	105 kg	110kg	110kg



Ducted stoves / Technology imparts renewed wellness

Gioia / 32





Measures cm:	L 56 - P 56 - H 107	L 65 - P 59 - H 107
Heatable m³ max/min:	310/100	310/100
Power kW intr/nom:	14.4/12,5	14.4/12,5
Weight:	115 kg	130 kg



Ducted pellet stove/ Design and perfect climate control

Atlantic 25 / 40



Measures cm:	L 60,96 - P 52,73 - H 112,28
Heatable m ³ max:	150
Power kW:	25
Weight:	170 kg







Insert pellet stoves / Evolution of a style that warms the heart

Confort 80 / 46



Measures cm:	L 79,5 - P 52,5 - H 52,5
Heatable m³ max/min:	290/100
Power kW intr/nom:	10/8,8
Weight:	110 kg



Wood-burning stoves / A dialogue between past and present

Mini Wood / Maxi Wood / 52

Dora / 54

Dora maiolica / 56

Naike / <u>58</u>

Baby
Naike / 60

Confort Wood 70 / 62













Measures cm:	L 38/58 - P 36 - H 78	L 51 - P 46 - H 95	L 51 - P 46 - H 95	L 52 - P 46 - H 103	L 45 - P 45 - H 80	L 92 - P 56 - H 88
Heatable m³ max:	110	250	250	200	170	250
Power kW intr/nom:	6,25/5	12,3/9,2	12,3/9,2	12,3/9,2	7	11/9
Weight:	55 kg	115/122 kg	115/122 kg	115 kg	78 kg	156 kg



Wood cooker stoves / Respecting traditions

Taurus / 68

Rubino / 70

Diamante / 72







Measures cm:	L 78,5 - P 58 - H 90	L 70 - P 55 - H 86	L 82 - P 55 - H 86
Heatable m³ max:	160	150	160
Power kW intr/nom:	8,6/6,1	8,9/6,4	8,6/6,1
Weight:	97 kg	100 kg	115 kg



Pellet stoves / Reinterpret the traditional simplicity of heat

Pretty / Pretty plus

Alessia

■

Mary ▶ Vanessa ▶

Miki ▶ Small ▶

Square •



Pellet stoves /

Pellet stoves have an edge over conventional wood-burning stoves in that the fuel can be dosed, thus controlling temperature precisely. All pellet burning stoves have automatic ignition and are easy to clean. They can be programmed to go on and off and they come with a remote control.

Ecological

These stoves use a natural, environmentally friendly fuel.

Practical

They are easy to use, clean and install.
And they offer an exclusive characteristic: you can decide where to set the flue exhaust.

Technological

These stoves have cutting edge technological systems, can be programmed on a weekly basis, and offer efficiency of more than 80%.

Economical

Pellets are a high performance, high energy output, environmentally friendly fuel that can be stored in small spaces.





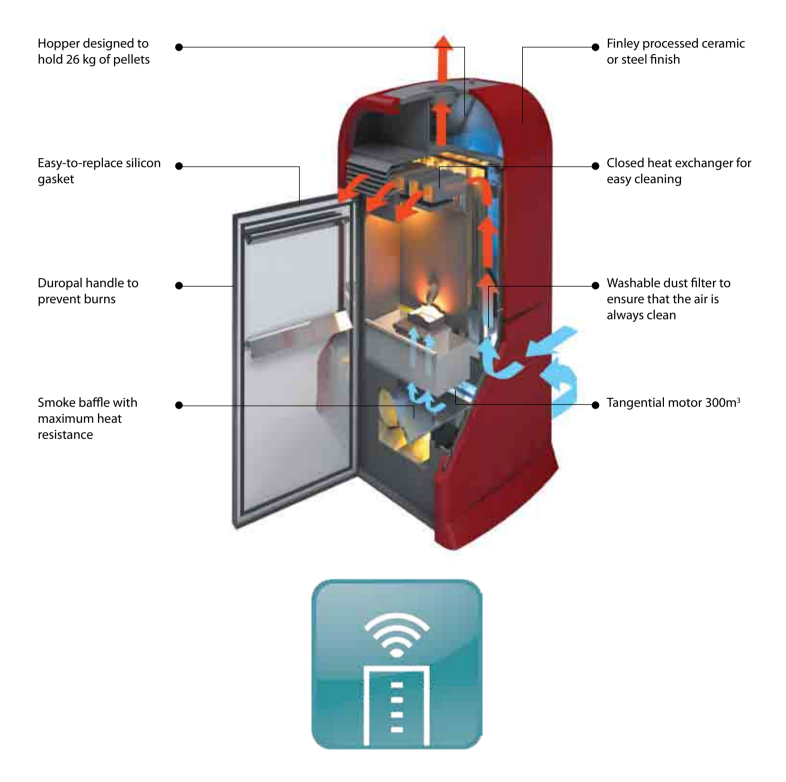








Pellet burning stove operating diagram



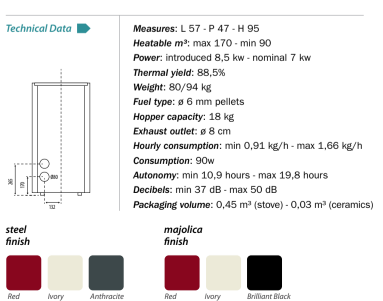






Characteristics >

Coloured steel or majolica finish / Flue exhaust at back / Interchangeable silicon rubber gaskets / Instant ash recovery / Electronic circuit board with weekly programming / Room thermostat / Remote control included /







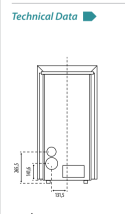




Mary

Characteristics >

Coloured steel finish / Flue exhaust at back /
Interchangeable silicon rubber gaskets / Instant ash recovery
/ Electronic circuit board with weekly programming / Room
thermostat / Remote control included /



Measures: L 57 - P 47 - H 95
Heatable m³: max 230 - min 100

Power: introduced 9,7 kw - nominal 8,5 kw

Thermal yield: 88% Weight: 82 kg

Fuel type: Ø 6 mm pellets Hopper capacity: 18 kg Exhaust outlet: Ø 8 cm

 $\textbf{\textit{Hourly consumption}} : \min \ 0,91 \ kg/h - \max \ 2,01 kg/h$

 $\textbf{\textit{Consumption}} \colon 90 w$

Autonomy: min 9 hours - max 19,8 hours

: min 37 dB - max 50 dB **Packaging volume**: 0,45 m³



steel finish



16



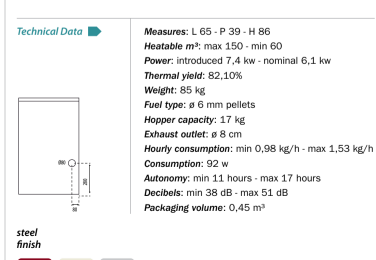


Miki

Characteristics >

Red

Coloured steel finish / Coloured steel finish / Flue exhaust at top or back / Interchangeable silicon rubber gaskets / Instant ash recovery / Electronic circuit board with weekly programming /Room thermostat / Remote control included /













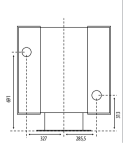
Square

Characteristics >

Coloured steel finish / Flue exhaust at back, top or side / Instant ash recovery / Electronic circuit board with weekly programming / Room thermostat / Remote control included /



Technical Data



Power: introduced 6,7 kw - nominal 6 kw Thermal yield: 90% Weight: 95 kg

Measures: L 82 - P 25 - H 92 **Heatable m**³: max 290 - min 100

Fuel type: Ø 6 mm pellets Hopper capacity: 8 kg Exhaust outlet: Ø 8 cm

 $\textbf{\textit{Hourly consumption}}: \ min\ 0,9\ kg/h \ -\ max\ 1,5\ kg/h$

Consumption: 60 w

Autonomy: min 6 hours - max 11 hours Decibels: min 38 dB - max 51 dB Packaging volume: 0,30 m³

steel finish





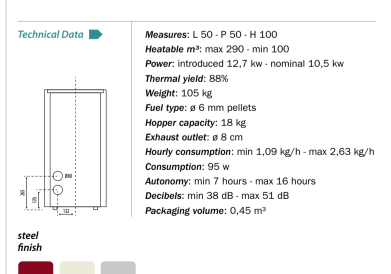




Alessia

Characteristics >

Coloured steel finish / Flue exhaust at back / Interchangeable silicon rubber gaskets / Instant ash recovery / Electronic circuit board with weekly programming / Room thermostat / Remote control included /





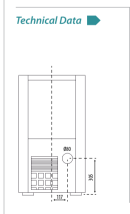




Vanessa

Characteristics >

Majolica finish / Flue exhaust at back / Interchangeable silicon rubber gaskets / Instant ash recovery / Electronic circuit board with weekly programming / Air filtered with 5-ply washable filter / Room thermostat / Remote control included /



majolica finish

Red Ivory Yellow

Measures: L 55 - P 50 - H 100 **Heatable m**³: max 290 - min 140

Power: introduced 12,7 kw - nominal 10,4 kw

Thermal yield: 82% Weight: 110 kg Fuel type: ø 6 mm p

Fuel type: Ø 6 mm pellets Hopper capacity: 18 kg Exhaust outlet: Ø 8 cm

Hourly consumption: min 0,80 kg/h - max 2,20 kg/h

 $\textbf{Consumption} \colon 92 \ w$

Autonomy: min 7 hours - max 16 hours Decibels: min 38 dB - max 51 dB Packaging volume: 0,45 m³







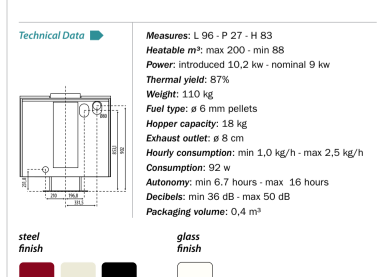
Small

Characteristics >

Red

Coloured steel, majolica or glass lining / Top, back or left exhaust outlet / Fibreglass gasket / Instant ash collection / Electronic card with weekly programming / Room thermostat / Remote control included / Customisable lining support / Stove with ducting capability /











Ducted stoves / Technology imparts renewed wellness

Gioia

Gioia majolica

H

Ducted stoves /

Not only do ducted pellet stoves offer the advantages of normal pellet stoves, they also produce greater comfort in the home, optimizing climate control by conveying the hot air to other rooms.

Ecological

Thanks to the use of pellets - a compressed wood-based, environmentally-friendly fuel - the combustion is ecological and natural.

Practical

 Electronic circuit boards control correct operation, thus making these ducted stoves very easy to use.

Technological

These stoves have technological systems able to heat several rooms, achieving ideal comfort throughout the home.

Economical

 With their cutting-edge technology, these ducted stoves achieve high thermal efficiency, thus saving you money.













Ducted stove operating diagram









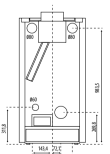


Gioia

Characteristics >

Coloured steel finish / Flue exhaust at back /Instant ash recovery / Electronic circuit board with weekly programming / Room thermostat /No. 2 ducted air outlets / Remote control included /

Technical Data



steel finish

Red

Measures: L 56 - P 56 - H 107 Heatable m3: max 310 min 100

Power: introduced 14,4 kw - nominal 12,5 kw

Thermal yield: 85% Weight: 115 kg Fuel type: ø 6 mm pellets

Hopper capacity: 25 kg Exhaust outlet: ø 8 cm

Hourly consumption: min 1,09 kg/h - max 3,00 kg/h

Consumption: 95 w

Autonomy: min 8 hours - max 24 hours Decibels: min 38 dB - max 53 dB Packaging volume: 0,45 m³









Gioia majolica

Characteristics >

Majolica finish / Flue exhaust at back / Instant ash recovery / Electronic circuit board with weekly programming / Air filtered with 5-ply washable filter / Room thermostat / No. 2 ducted air outlets / Remote control included /

660

Technical Data

Measures: L 65 - P 59 - H 107 **Heatable m**³: max 310 min 100

Power: introduced 14,4 kw - nominal 12,5 kw

Thermal yield: 85% Weight: 130 kg

Fuel type: Ø 6 mm pellets Hopper capacity: 25 kg Exhaust outlet: Ø 8 cm

 $\textbf{\textit{Hourly consumption}} \colon \text{min 1,09 kg/h - max 3,00 kg/h}$

 $\textbf{\textit{Consumption}} \colon 95 \ w$

Autonomy: min 8 hours - max 24 hours Decibels: min 38 dB - max 53 dB Packaging volume: 0,45 m³

majolica finish







Ducted pellet stove/ Design and perfect climate control

Atlantic 25



Ducted pellet stove /

Ducted pellet stoves are the ideal solution for home heating systems. In fact, thanks to their technology, they serve as normal boiler to heat radiators and, at the same time, they also produce hot water.

Ecological

Burning natural fuels, these ducted pellet stoves can replace fossil fuel heaters, safeguarding the environment and nature.

Practical

 Practical and userfriendly, these ducted pellet stoves are truly unique.

Technological

The ducted pellet stoves have technologically advanced safety systems that guarantee reliability in a product conceived to heat and, at the same time, to decorate.

Economical

These stoves improve the quality of life by using renewable sources of energy that save money and impart a sense of well-being and comfort.













Ducted pellet stove operating diagram



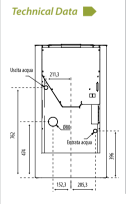




Atlantic 25

Characteristics >

Pellet boiler stove designed to heat an area of over 150 m 2 / Can handle programming of up to 3 on/off cycles a day / Fit with expansion chamber and safety valve Coloured steel finish / Flue exhaust at back /Instant ash recovery / Room thermostat / Remote control included /



Measures: L 60.96 D52.73 H 112.28

Overall thermal power: 25 kw

Power consumption: from 25 W to 100 W **Power consumption during starting phase**: 280W

Ambient thermal power: 2.8 Kw

Heat output: 90% **Weight:** 170 kg

Fuel Type: Ø 6 mm pellet Hopper Capacity: 45 kg Exhaust outlet: Ø 8 cm Safety valve: 2.5 bar Operating pressure: 1.2 bar Lung expansion: 8 liters Water heat output r: 13.6 Kw

steel finish









Insert pellet stoves/ Evolution of a style that warms the heart

Confort 80



Insert pellet stoves/

Our insert pellet stoves also come with ducting technology and, given their size, they are the ideal solution to convert existing fire places into modern pellet-burning heating units, achieving design and, at the same time, functional use.

Ecological

Insert pellet stoves burn a natural, environmentally friendly fuel and enjoy tax advantages.

Practical

The units safely slide on tracks so they can be pulled out, making them easy to clean.

Technological

Insert stoves offer great performance for their reduced size, imparting the broadest, most uniform distribution of the heat.

Economical

Thanks to the construction technology used, the insert pellet stoves are easy to use, cutting energy and operating costs.





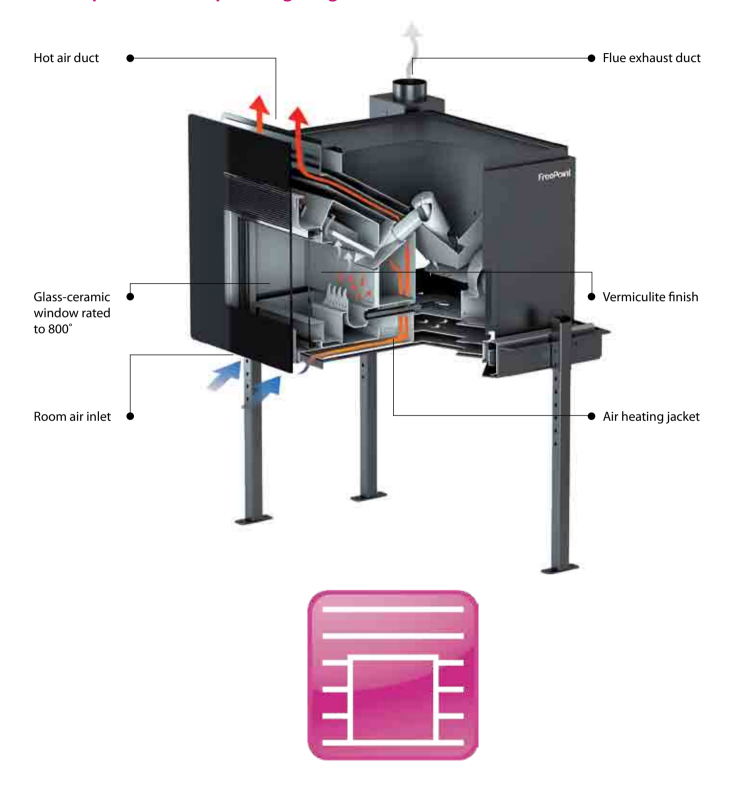








Insert pellet stove operating diagram









Confort 80

Characteristics

Coloured glass finish / Flue exhaust at top / Instant ash recovery / Electronic circuit board with weekly programming / Room thermostat / Remote control included /

Technical Data

glass finish



Measures: L 79,5 - P 52,5 - H 52,5 cm Heatable m3: max 290 - min 100

Power: introduced 10 kw - nominal 8,8 kw Thermal yield: 88%

Weight: 110 kg Fuel type: ø 6 mm pellets Hopper capacity: 13 kg

Exhaust outlet: ø 8 cm

Hourly consumption: min 0,91 kg/h - max 2,00 kg/h

Consumption: 60 w

Autonomy: min 9 hours - max 15 hours Decibels: min 38 dB - max 51 dB Packaging volume: 0,40 m3





Wood-burning stoves/ A dialogue between past and present

Mini Wood / Maxi Wood

Naike

Naike

Naike

Dora **■** Baby Naike **■**

Dora majolica **▶** Confort Wood 70 **▶**



Wood-burning stoves/

Wood-burning stoves use prime quality materials: hand-processed ceramics, top quality cast iron, and refractory heat accumulation materials to absorb the heat generated and release it into the room gradually, steadily and for a long time. In addition, the sophisticated design ensures that these stoves go with any interior decor.

Ecological

Using wood as fuel makes these wood-burning stoves truly unique, fully respecting the environment.

Practical

 Wood-burning stoves are designed for safe, practical use, with woodbin and ash tray for easy cleaning.

Technological

Thorough, efficient use of the flame and uniform heat distribution yield long-term heating.

Economical

 Wood-burning stoves produce natural, wastefree heat. Moreover, they guarantee high performance that is truly cheap.



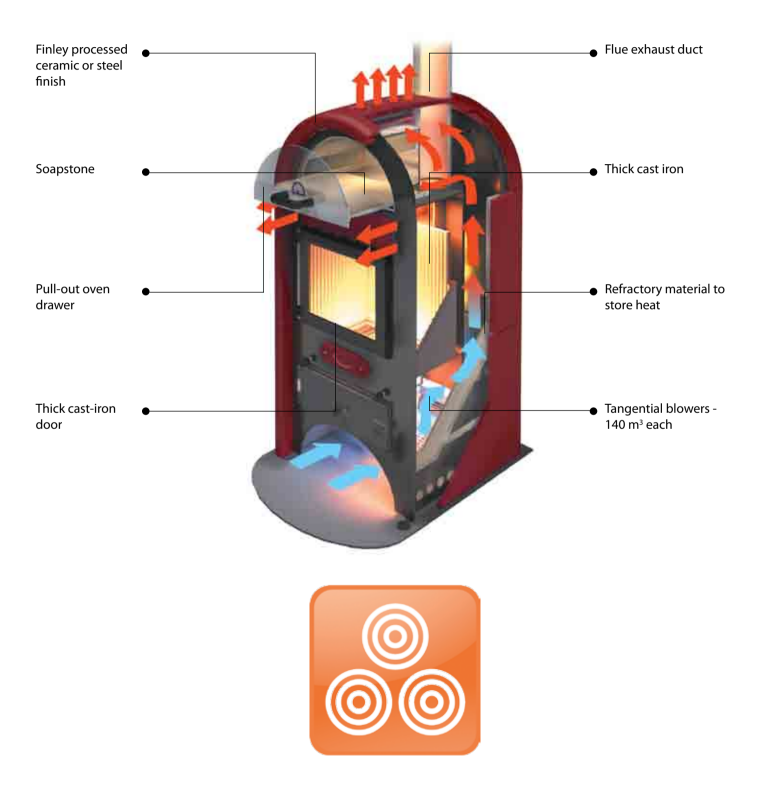








Wood-burning stove operating diagram





Mini Wood / Maxi Wood





Characteristics -

Coloured steel finish / Flue exhaust at top / Internal refractory material with secondary airwash / Heat-resistant handles / Poker / View of hearth /

Technical Data

Measures: Mini Wood - L 38 - P 36 - H 78 cm Maxi Wood - L 58 - P 36 - H 78 cm

Heatable m3: max 110

Power: introduced 6,25 kw - nominal 5 kw

Thermal yield: 80% Weight: 55 kg

Exhaust outlet: ø 12 cm Packaging volume: 0,40 m³









Dora

Characteristics -

Coloured steel finish / Flue exhaust at back / Cast iron inside with secondary airwash / Ash shaker / Heat-resistant handles / Poker / Adjustable feet / View of hearth / Cast iron door and hearth /



Measures: L 51 - P 46 - H 95 **Heatable m³**: max 250

Power: introduced 12,3 kw - nominal 9,2 kw

Thermal yield: 78% Weight: 115/122 kg Exhaust outlet: Ø 12 cm Total cast iron weight: 40 kg Packaging volume: 0,30 m³



steel finish









Dora majolica

Characteristics >

Majolica finish / Flue exhaust at back / Cast iron inside with secondary airwash / Ash shaker / Heat-resistant handles / Poker / Adjustable feet / View of hearth / Cast iron door and hearth /



Measures: L 51 - P 46 - H 95 **Heatable m**³: max 250

Power: introduced 12,3 kw nominal 9,2 kw

Thermal yield: 78% Weight: 115/122 kg Exhaust outlet: Ø 12 cm Total cast iron weight: 40 kg Packaging volume: 0,30 m³



majolica finish







Naike

Characteristics -

Coloured steel finish / Flue exhaust at back / Cast iron inside with secondary airwash / Ash shaker / Heat-resistant handles / Poker / Adjustable feet / View of hearth / Cast iron door and hearth

Technical Data

Measures: L 52 - P 45 - H 103

Power: introduced 12,3 kw - nominal 9,2 kw

Thermal yield: 78% Weight: 115 kg

Heatable m3: max 200

Exhaust outlet: ø 12 cm Packaging volume: 0,40 m³









Baby Naike

Characteristics >

Coloured steel lining / Top exhaust outlet / Cast iron interiors with secondary combustion air / Burn-proof handle / Poker / View of the firebox / Cast iron hearth and door





Technical Data

Measures: L 45 - P 45 - H 80

Heatable m3: max 170 Power: 7 kw

Thermal yield: 76.5% Weight: 78 kg

Exhaust outlet: ø 12 cm Packaging volume: 0,30 m³











Confort Wood 70

Characteristics -

Coloured steel finish / Flue exhaust at back / Combustion system on ash bed / Large window to view fire / Wood bin / Ventilated stove



Technical Data

Measures: L 92 - P 56 - H 88 Heatable m3: max 250

Power: introduced 11 kw - nominal 9 kw

Thermal yield: 82% Weight: 156 kg Exhaust outlet: ø 18 cm Autonomy: 6 - 8 hours Packaging volume: 0,57 m3













Wood cooker stoves / Respecting traditions

Taurus •

Rubino **•**

Diamante •



Wood cooker stoves/

Wood cooker stoves are built in full respect for the natural rules of the past, but blending them with technologies of the future. The cast iron plate structure guarantees comfortable temperatures for several hours. The view of the flames creates a special atmosphere and the materials used make these cooker stoves solid, time-quaranteed products.

Ecological

The wood cooker stoves are built to take advantage of the natural principle of wood burning.

Practical

So easy to use, these wood cooker stoves can cook and heat at the same time.

Technological

The wood cooker stoves are made applying innovative construction and design principles, using these technologies to produce a unique product.

Economical

Cooking with a natural source of heat like wood while, at the same time, heating the environment: these cooker stoves are a superb example of energy-savings.



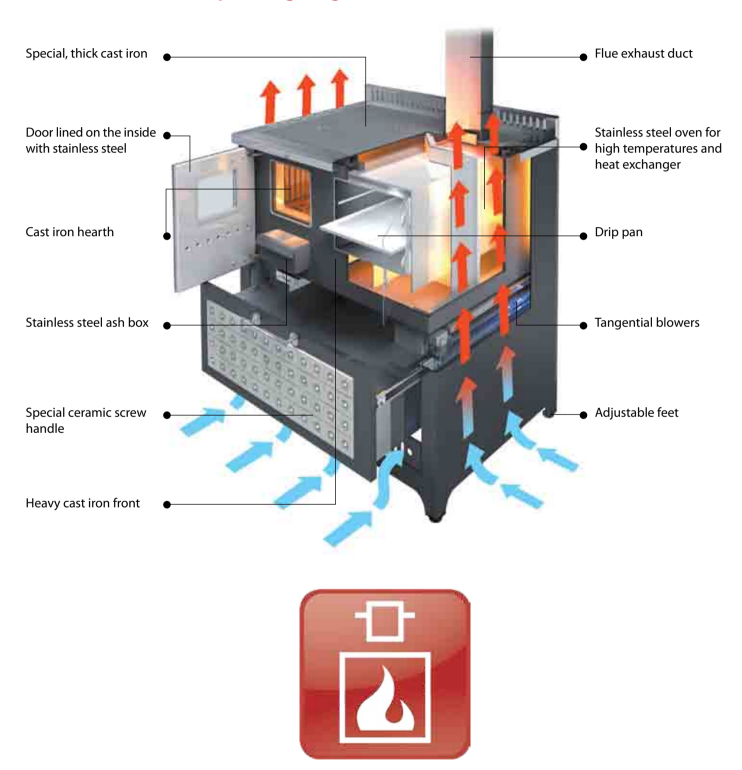








Wood cooker stove operating diagram









Taurus

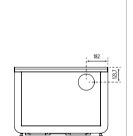
Characteristics >

Coloured steel finish / Flue exhaust at back right / Cast iron inside with secondary airwash / Poker / Adjustable feet / View of hearth / View of oven / Cast iron front and hearth / Central handle / Large woodbin / Satin-finished chrome handles /

Optional

Technical Data

Right stainless steel cover / Central stainless steel cover / Flue exhaust at top centre / Flue exhaust at rear right /



Measures: L 78,5 - P 58 - H 90 cm

Heatable m3: max 160

Thermal yield: 72%

Power: introduced 8,6 kw - nominal 6,1 kw

Weight: 97 kg Height of the top: 4 cm Exhaust outlet: ø 12 cm Hourly consumption: 1,8 kg

Oven measures: L 30 - P 38 - H 22 cm Fire opening dimensions: L 20 - H 16 cm

Packaging volume: 0,45 m³

















Rubino

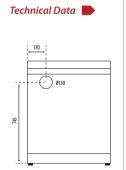
Characteristics

Coloured steel finish / Flue exhaust at back right / Cast iron inside with secondary airwash / Ash shaker / Poker / Adjustable feet / View of hearth / Cast iron front and hearth / Protective edge trim / Side towel warmer / Removable towel warmer / Tempered internal oven window / Large woodbin / Chrome handles /

Optional

Right stainless steel cover / Central stainless steel cover / Flue exhaust at top centre / Flue exhaust at rear right /

Thermal yield: 72%



Measures: L 70 P 55 H 86 *Heatable m*³: max 150

Power: introduced 8,9 kw nominal 6,4 kw

Weight: 100 kg
Height of the top: 4 cm
Exhaust outlet: Ø 12 cm
Hourly consumption: 2,26 kg
Oven measures: L 24,5 P 38 H 22 cm
Fire opening dimensions: L 16 H 14,5 cm

Packaging volume: 0,45 m³



steel finish









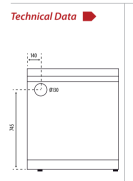
Diamante

Characteristics

Coloured steel finish / Flue exhaust at back right / Cast iron inside with secondary airwash / Poker / Adjustable feet / View of hearth / Cast iron front and hearth / Protective edge trim / Side towel warmer / Drip pan (soapstone) / Removable towel warmer / Tempered internal oven window / Large woodbin / Chrome handles /

Optional

Right stainless steel cover / Central stainless steel cover / Flue exhaust top centre / Flue exhaust rear right /



Measures: L 82 P 55 H 86 *Heatable m*³: max 160

Power: introduced 8,6 kw nominal 6,1 kw

Thermal yield: 72%
Weight: 115 kg
Height of the top: 4 cm
Exhaust outlet: Ø 12 cm
Hourly consumption: 1,8 kg
Oven measures: L 30 P 38 H 22 cm
Fire opening dimensions: L 18 H 14 cm
Packaging volume: 0,45 m³

steel finish







Always request a qualified installer

FreePoint After Sale **Technical Service in Italy**

- FreePoint coordinates an after sale service to provide the best Technical Service, monitor problem solving and generate a historic database of the most frequent problems. To request technical service, call the Italian toll free number 800.289850.
- If a problem arises with your product, contact your retailer. If the problem is not resolved, our technical personnel will be at your disposal on-line to resolve the problem together. If the problem cannot be resolved over the phone, it will be handed over to the nearest technical service centre which will intervene within 5 days of receipt of the support notice. Notification must be made either by the retailer or directly by the user, again by fax or e-mail. Our operators are available to provide information Mondays through Fridays from 8:30 a.m. to 6:30 p.m.

FreePoint After Sale Technical Service in EUROPE

To request technical service, contact your retailer. If a problem arises with your product, contact your retailer. If the problem cannot be resolved over the phone, it will be handed over to the nearest technical service centre.

Service and installation

- FreePoint cannot be held responsible for installation which does not follow the indications provided in the User's Manual.
- Before contacting the manufacturer, please check that everything specified has been complied with.
- Carefully read the paragraph on the WARRANTY in the User's Manual.





Declaration of system conformity to up to standard workmanship









1 - RESONSIBILITY

Maintenance must always deliver a system that is safe in all its functions, as indicated in the Civil and Penal Codes:

It. Civil Code art. 2050:

Anyone who causes damage to others while carrying out an activity that is hazardous either because of its nature or because of the means utilized to carry it out, is required to compensate said people for the damages that they have sustained unless the person who caused the damage can prove that he/she adopted all necessary precautions to avoid the damage.

It. Penal Code art. 40:

Failure to prevent committing an act that one had the duty to prevent may incur criminal responsibility. It. Presidential Decree no.246 Dir. 89/106: Decree of the President of the Republic of Italy, issued on 21 April 1993 concerning: Construction materials - Requirements - EEC Marking.

(Attachment A, essential requirements that the works must meet: Mechanical resistance and stability - Safety in case of fire - User safety - Protection against noise – Energy savings and heat insulation)

2 - AFTER VISUALLY CHECKING THE SYSTEM AND RUNNING INSTRUMENTAL CHECKS, THE COMPANY MUST FILL OUT THE FOLLOWING DOCUMENTS:

Declaration of conformity with up to standard workmanship as per lt. Min. Decree 37 dated 22 January 2008, regulation reordering the arrangements for activities concerning installation of systems inside buildings and adopting the following regulations:

Art.1 field of application

The present decree applies to the systems installed to serve buildings, no matter what their designated use, and located inside said buildings.

Art.3 authorized company:

Italian Presidential Decree no. 581 dated 7 December 1995, and subsequent modifications and additions, states that after enrolment in the Business and Trade Registry and in the Craftsmen Register as per law no. 443 dated 8 August 1985, hereafter called the Craftsmen Register, a company is authorized to operate in the activities outlined in art. 1 if the entrepreneur indicated as its legal representative or the responsible technician named at the moment of registration holds the professional requirements outlined in art. 4. The companies recognized to hold the technical professional requirements, as indicated in sections 1, 2, 3, 4 and 5, have the right to a certificate of recognition, as per the models approved with the Decree issued by the Minister for Industry, Trade and Crafts on 11 June 1992.

3 - SYSTEM CHECK

Smoke rating plaque:

check whether the flue bears the smoke rating label with product designation, for products built after 2005, as per UNI/EN 1443 and the tightness test.

Declaration of conformity:

where the installer states that the installation was performed with up to standard workmanship as per It. Min. Dec. 37/08, for systems with generator installed in the chimney and built after 2008. Heating systems built prior to 2005 must be accompanied by the Declaration of conformity for installation of the generator and which also validates the flue. Generators using solid fuels installed before It. Min. Dec. 37/08 went into effect must have a declaration from the installer indicating that the work was performed with up to standard workmanship and in compliance with the laws in force at that time, following the indications of the generator manufacturer and adopting all measures needed to perform hazardous activities as outlined in It. Civil Code art. 2050.

ONLY FOR ITALY



FreePoint is a trademark of Cadel srl

Via Foresto sud, 7 - 31025 Santa Lucia di Piave - TV - Italy Tel +39 0438.738669 - Fax +39 0438.73343 info@free-point.it

www.free-point.it